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ABSTRACT

A spacer/support having a body portion, a surface engaging portion and a securement to attach the body portion to a weldment plate in tilt-up construction is disclosed. In a first embodiment, the securement includes a plurality of fingers that can snap onto the head of a Nelson stud. A second embodiment is equipped with a flat head that can be secured to the weidment plate using an adhesive. The length of the spacer/support may be adjusted manually by cutting the body to length or by rotating one threaded member relative to a second to accommodate different thicknesses of walls. The spacer/support is preferably plastic but may be metal.